

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	DigiMix	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 09:33
L2	490	"725"/\$.ccls. and icon and NTSC and (headend server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 09:33
L3	7	"725"/\$.ccls. and (icon same NTSC same (headend server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 09:33
L4	7	L3 and (@ad<"20000627" or @rlad<"20000627")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 09:33
L5	2	"5568385".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 09:33
L6	1739	icon near generat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 09:33
L7	145	L6 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 09:33
L8	511	(725/35).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/15 09:33
L9	3	725/35.ccls. and (("weather.ti") (weather.ab.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 09:33
L10	3809	((725/35-36) or (348/722) or (345/418,619) or (702/3)).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/02/15 09:33

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L11	1690	L10 and (@ad<"20000418" or @riad<"20000418")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/15 09:33
L12	3371	(integrat\$ merg\$3 add\$5) and (weather temperature wind meteorolog\$6) and (geograph\$6 locat\$3 local\$7 area) and (TV televis\$3 NTSC SECAM PAL) and (broadcast\$3 multicast\$3) and (local7 area geograph\$6 locat\$3). clm.	US-PGPUB	OR	ON	2008/02/15 09:33
L13	6170	(integrat\$ merg\$3 add\$5) and (weather temperature wind meteorolog\$6) and (geograph\$6 locat\$3 local\$7 area) and (TV televis\$3 NTSC SECAM PAL) and (broadcast\$3 multicast\$3) and (local7 area geograph\$6 locat\$3). clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 09:33
L14	0	(integrat\$ merg\$3 add\$5) same (weather temperature wind meteorolog\$6) same (geograph\$6 locat\$3 local\$7 area) same (TV televis\$3 NTSC SECAM PAL) same (broadcast\$3 multicast\$3) same (local7 area geograph\$6 locat\$3). clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 09:33
L15	72	((monitor\$3 record\$5 supervis\$3 observ\$5) with (station post facilit\$3 locat\$3 place geograph\$6)) same (sens\$3 measur\$5 detect\$3) same (weather temperature wind rain snow precipitat\$3) same (geograph\$6 locat\$3 local\$7 area remote) same (generat\$3 produc\$4) same (signal parameter data) same ((transmit\$4 sen\$4 transfer\$4 broadcast\$3 multicast\$3) with (signal measur\$5 parameter data) with (geograph\$6 locat\$3 local\$7 area remote)).clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 09:33
L16	964	((base headend main control\$4 dispatch\$3 central) near (station locat\$3 facilit\$3 headend)) same (rece\$5 accept\$3) same (signal data measur\$5 parameter) same ((monotor\$3 sens\$3 measur\$3 detect\$3) near (station post remote area locat\$3)).clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 09:33

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L17	703	((generat\$3 produc\$4 creat\$3) near (icon_graphic\$4 symbol pic\$5 represent\$5 imag\$3 figur\$3 glyph object visual)) with (weather parameter measur\$6 temperature wind rain snow gauge sun\$2 cloud\$1) with (remote station post locat\$3 local\$7 area geograph\$6). ctm.	US-PGPUB; USPAT	OR	ON	2008/02/15 09:50
L18	0	((conver\$4 transform\$5 chang\$3 translat\$3) near (icon_graphic\$4 symbol pic\$5 represent\$5 imag\$3 figur\$3 glyph object visual)) with (weather parameter measur\$6 temperature wind rain snow gauge sun\$2 cloud\$1) with (remote station post locat\$3 local\$7 area geograph\$6) with (integrat\$3 merg\$3 add\$5 into together whole) with (televis\$3 TV NTSC SECAM PAL broadcast\$3 multicast\$3).clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 09:58
L19	234	((monitor\$3 sens\$3 detect\$3 measur\$5 gaug\$3) near (station post remote locat\$3 local\$7 area geographic\$6)) with (microcontrol\$4 control\$4 computer processor microprocessor) with (sampl\$3 collect\$3 select\$3 choos\$3 tak\$3 pick\$3) with (weather parameter measur\$6 temperature wind rain snow gauge sun\$2 cloud\$1) with (interrupt\$3 stop\$4 break\$3 signal command suspen\$4 serv\$3 handl\$3 request\$3).clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 10:13
L20	28	((monitor\$3 sens\$3 detect\$3 measur\$5 gaug\$3) near (station post remote locat\$3 local\$7 area geographic\$6)) with (microcontrol\$4 control\$4 computer processor microprocessor) with (sampl\$3 collect\$3 select\$3 choos\$3 tak\$3 pick\$3) with (weather parameter measur\$6 temperature wind rain snow gauge sun\$2 cloud\$1) with ((interrupt\$3 stop\$4 break\$3 signal command suspen\$4 serv\$3 handl\$3 request\$3) near2 (servi\$3 routine procedure call handler logic command program\$4 trap signal request)).clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 10:17
L21	0	14 and 15 and 16 and 17 and 18 and 20	US-PGPUB; USPAT	OR	ON	2008/02/15 10:26

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L22	0	14 and 15 and 16 and 17 and 20	US-PGPUB; USPAT	OR	ON	2008/02/15 10:27
L23	189	((produc\$4 generat\$3 engineer\$3 creat\$3 studio) near2 (switch\$3 chang\$3 shift\$3 throw\$3 rout\$3 control\$4)) with (TV televi\$5 NTSC SECAM PAL) with (weather temperature wind sun\$2 rain\$3 snow\$3 cloud\$1 humid\$3 parameter data measur\$6) with (broadcast\$3 multicast\$3 TV telev\$5).clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 10:36
L24	1548	(combin\$5 merg\$3 add\$5 together join\$3 unit\$3 blend\$3 mix\$3 ) with (TV televi\$5 NTSC SECAM PAL) with (weather temperature wind sun\$2 rain\$3 snow\$3 cloud\$1 humid\$3 parameter data measur\$6) with (broadcast\$3 multicast\$3 TV telev\$5).clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 10:40
L25	73	23 and 24	US-PGPUB; USPAT	OR	ON	2008/02/15 10:41
L26	29	((first one primary) near (icon pic\$5 glyph imag\$2 visual figure represent\$5 graphic\$3)) with (weather temperature wind sun\$2 cloud\$1 rain snow humid\$3) with ((first one primary) near (locat\$3 geographic\$4 remote post area local\$7)).clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 10:47
L27	14	((second\$3 another other) near (icon pic\$5 glyph imag\$2 visual figure represent\$5 graphic\$3)) with (weather temperature wind sun\$2 cloud\$1 rain snow humid\$3) with ((second\$3 another other) near (locat\$3 geographic\$4 remote post area local\$7)).clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 10:49
L28	11	26 and 27	US-PGPUB; USPAT	OR	ON	2008/02/15 10:51
L29	0	23 and 24 and 28	US-PGPUB; USPAT	OR	ON	2008/02/15 10:53

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L30	0	((means device instrument component apparatus) near2 (coupl\$3 connect\$3 join\$3 interconnect\$3 link\$3 pair\$3 concatenat\$3)) with ((produc\$4 generat\$3 creat\$3) near (switch\$3 rout\$3 chang\$3 shift\$3 select\$3)) with (select\$3 choos\$3 pick\$3 set\$4) with ((output result signal) near (TV telev\$5 NTSC SECAM PAL)).clm.	US-PGPUB; USPAT	OR	ON	2008/02/15 11:00
L31	0	14 and 15 and 16 and 17 and 18 and 25 and 28 and 29	US-PGPUB; USPAT	OR	ON	2008/02/15 11:04
L32	0	20 and 11	US-PGPUB; USPAT	OR	ON	2008/02/15 11:06
L33	101	725/32.ccls. and ((integrat\$ merg\$3 add\$5) and (weather temperature wind meteorolog\$6) and (geograph\$6 locat\$3 local\$7 area) and (TV televis\$3 NTSC SECAM PAL) and (broadcast\$3 multicast\$3) and (local7 area geograph\$6 locat\$3))	US-PGPUB; USPAT	OR	ON	2008/02/15 12:34
L34	32	33 and (@ad<"20000418" or @rlad<"20000418")	US-PGPUB; USPAT	OR	ON	2008/02/15 12:36